

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("0698820").PN.	EPO	OR	OFF	2008/08/14 08:23
L2	2	"0698820"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 08:23
L3	0	"0698820"	EPO	OR	ON	2008/08/14 08:23
L4	1	"698820"	EPO	OR	ON	2008/08/14 08:24
L5	1	"533158"	EPO	OR	ON	2008/08/14 08:24
L6	1	"698820"	EPO	OR	ON	2008/08/14 08:25
L7	1	"693820"	EPO	OR	ON	2008/08/14 08:25
S1	5	(("5459655") or ("5715141") or ("5731970") or ("5801936") or ("5929519")).PN.	US-PGPUB; USPAT	OR	OFF	2008/08/12 14:41
S2	3	((TORD) near2 (ANDERSSON)).INV.	US-PGPUB; USPAT	OR	ON	2008/08/12 14:49
S3	4	((CARL) near2 (FORBORGEN)).INV.	US-PGPUB; USPAT	OR	ON	2008/08/12 14:49
S4	1	((OLIVER) near2 (GALLAS)).INV.	US-PGPUB; USPAT	OR	ON	2008/08/12 14:50
S5	1	((OLIVER) near2 (GALLAS)).INV.	US-PGPUB; USPAT	OR	ON	2008/08/12 14:50
S6	6	((ULF) near2 (KARLSSON)).INV.	USPAT; USOCR	OR	ON	2008/08/12 14:50
S7	1	((CARL-ERIK) near2 (MALMSTROM)).INV.	US-PGPUB; USPAT	OR	ON	2008/08/12 14:51
S8	2405	"inverter" and "control section" and "input terminals" "output terminals" and "power modules" and (S3 near2 phase) and cool\$4 and "conductive layers"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 14:53

S9	2405	"inverter" and "control section" and "input terminals" "output terminals" and "power modules" and (S3 near2 phase) and (cool cooling cooled) and "conductive layers"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 14:58
S10	2405	"inverter" and "control section" and "input terminals" "output terminals" and "power modules" and (S3 near2 phase) and "conductive layers"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:00
S11	2405	"inverter" and "control section" and "input terminals" "output terminals" and "power modules" and (S3 near2 phase) and "conductive layers" and (cool\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:00
S12	158	S10 and cool\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:00
S13	6703	(361/704,707,709-710,715-719).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/12 15:43
S14	217	S13 and inverter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:43
S15	0	S14 and (S3 near2 phase)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:43
S16	93	S14 and (three near2 phase)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:44

S17	38	S16 and "power modules"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:57
S18	34	S17 and control	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:57
S19	16	S17 and "conductive layers"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 15:58
S20	15	S19 and terminals	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 16:03
S21	465	(363/141).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/12 16:08
S22	174	S21 and (three near2 phase)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 16:09
S23	26	S22 and "power modules"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 16:09
S24	9	S23 and "conductive layers"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/12 16:09

S25	31	("20020034088" "20020167828" "20030175576" "20050152100" "20050152101" "20060007721" "4772999" "5350894" "5519252" "5748456" "6181590" "6327165" "6434008" "6584001" "6603672" "6636429" "6793502" "6843335" "6845017" "6861764" "6882850" "6888729" "6900986" "6906404" "6987670" "7012810" "7034345" "7122890" "7180763" "7193860" "7227259").PN. OR ("7301755").URPN.	US_PGPUB; USPAT; USOCR	OR	ON	2008/08/13 08:40
S26	5	S25 and "conductive layers"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 08:42
S27	10	(US-20060239050-\$ or US-20060232942-\$ or US-20050270745-\$ or US-20030133268-\$ or US-20030133267-\$).did. or (US-7207187-\$ or US-7301755-\$ or US-7289329-\$ or US-6987670-\$ or US-7187568-\$).did.	US_PGPUB; USPAT	OR	ON	2008/08/13 08:43
S28	8	S27 and "conductive layers"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 08:43
S29	31	("20020034088" "20020167828" "20030175576" "20050152100" "20050152101" "20060007721" "4772999" "5350894" "5519252" "5748456" "6181590" "6327165" "6434008" "6584001" "6603672" "6636429" "6793502" "6843335" "6845017" "6861764" "6882850" "6888729"	US_PGPUB; USPAT; USOCR	OR	ON	2008/08/13 08:45

		"6900986" "6906404" "6987670" "7012810" "7034345" "7122890" "7180763" "7193860" "7227259").PN. OR ("7301755").URPN.				
S30	2153	(257/700).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/13 08:50
S31	28	S30 and "power modules"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 08:50
S32	5	S31 and inverter	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 08:51
S33	428038	("257").CLAS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/13 08:51
S34	12798	S33 and inverter	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 08:51
S35	376	S34 and "power modules"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 08:51
S36	312	S35 and "control"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 08:52
S37	172	S36 and motor	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 08:52

S38	1	inverter and (control\$4 adj section) and (two near2 "input terminals") and (three near2 "output terminals") and "power modules" and (conduct\$4 adj layers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 09:11
S39	1	inverter and (control\$4 adj section) and (two near2 "input terminals") and (three near2 "output terminals") and "power modules"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 09:11
S40	2	inverter and (two near2 "input terminals") and (three near2 "output terminals") and "power modules"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 09:11
S41	28	("20020034088" "20020118560" "4142231" "4611745" "4661897" "4674024" "5184291" "5291065" "5422440" "5459356" "5508560" "5541453" "5686758" "5751058" "5756935" "5956231" "6072707" "6078173" "6078501" "6147869" "6212087" "6225571" "6292371" "6297549" "6359331" "6434008"). PN. OR ("7012810"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/13 10:32
S42	14966	(361/688-723).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/13 10:36
S43	494	S42 and inverter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:36
S44	122	S43 and "power module"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:36

S45	33	S44 and "conductive layers"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/13 10:36
-----	----	-----------------------------	---	----	----	---------------------

8/14/2008 10:40:52 AM

C:\ Documents and Settings\zpage\Desktop\ App Folders\ App 10540820\ 10540820.wsp